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[A Shifted Block Lanczos Algorithm For Solving Sparse..](#) - Grimes, Lewis, Simon (1994) (Correct)
(20 citations)

the response of the structure to a simulated **earthquake**. Another problem we analyzed was a model of a
z Numerical Aerodynamic **Simulation** (NAS) Systems Division, National Aeronautics
than just a few eigenvalues and vectors. One of our **test** problems is an analysis of a nuclear reactor
ftp://cerfacs.fr/pub/algo/workshops/ILAY/Eigen/lewis_paper.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try [Google \(RI\)](#).

[Properties of a Family of Parallel Finite Element Simulations](#) - David Hallaron (1996) (Correct) (4 citations)
parallel system. The **simulations**, which estimate **earthquakeinduced** ground motion in the San Fernando
Properties of a Family of Parallel Finite Element **Simulations** David R. O'Hallaron and Jonathan Richard
it is impossible to create credible SMVP **test** cases. The same is not true of dense matrix
www.cs.cmu.edu/~quake-papers/sfprops.ps

[Wireless Internet Gateways \(Wings\)](#) - Garcia-Luna-Aceves, Fullmer.. (1997) (Correct) (4 citations)
in disas ter areas resulting from flood, **earthquake**, hurricane, or fires, supporting U.S. military
debug and an alyze new protocols within a Unix **simulation** environment is also used to control the
Of The Basic Architecture And Is Used Traffic Test Icmp Udp Generator Tables Ip Layer Routing
www.cse.ucsc.edu/research/ccrg/publications/chane.milcom97.ps.gz

[Subspace-Based Fault Detection And Isolation..](#) - Basseville.. (1997) (Correct) (2 citations)
subject to swell, buildings subject to wind or **earthquake**, bridges, dams, wings subject to flutter in
Abdelghani, Albert Benveniste *Th`eme 4 -**Simulation et optimisation de syst`emes complexes** Projet
[11]and the computation of specific 2 type **tests** based on the socalled instrumental statistics
[ftp://ftp.irisa.fr/techreports/1997/PI-1143.ps.gz](http://ftp.irisa.fr/techreports/1997/PI-1143.ps.gz)

[A Geometric Approach to Multiple-Channel Signal Detection](#) - Douglas Cochran (Correct) (1 citation)
settings, such as locating the epicenter of an **earthquake** using seismic data received at several
the threechannel GC es timate is evaluated by **simulation** using a white gaussian signal sequence in white
They are also encountered in noninvasive **testing** of machinery [1]2] and in certain biomedical
www.eas.asu.edu/~cochran/reprints/cochran_transsp95.ps

[Control Strategies for a Structural Control Benchmark..](#) - Baker, Johnson.. (1999) (Correct)
www.coins.nd.edu/~johnsone/papers/emd99_bench_experimental.pdf

[Exponential Polynomial Signals: Estimation, Analysis, Applications](#) - Golden (1995) (Correct)
polynomial signals: Estimation, analysis, **and** applications,Ph.D. dissertation, Univ. Calif.
home.san.rr.com/golden/publications/PhD_Thesis/Thesis.pdf

[Performance Effect Analysis of False Sharing Problem in..](#) - Jin, Hwang (1999) (Correct)
hand, if E"stOfailspedently*flood, **earthquakeLdisajhl-cTyalso m e`Thatpto**
simuliscarrizutltest9overall5Fromh result, we can
.Pb:io"W"l"r#s b)L7ur **test**"kLK*DD
www.dgs.monash.edu.au/~rajkumar/pdpta99/jin.pdf.gz

[Appl., 29:345--355, 1985. \[stra75\] D.J. Strauss. A model for..](#) - Biometrika Stra (Correct)
parameterized intensity for application to **earthquake** data. J. Appl. Probab.23A:291-310, 1986.
1986. gey:mol93] C.J. Geyer and J. Mller. **Simulation** procedures and likelihood inference for
J. Besag and P.J. Diggle. Simple Monte Carlo **tests** for spatial pattern. Appl. Statist.26:327-333,

www.nr.no/sand/prj/pointpr.ps

A 3-D Spatial Information System For Emergency Routing In.. - Simon Pollitt (Correct)

Emergency Services response system for **earthquakes** in the city of Okayama, Japan. The core area and specific 'quickest' paths are found. **Simulation** of **earthquake** damage has been performed to areas of Japan. Okayama City was one of the five **test** sites for UIS I &II. The city council are looking
www.int.gu.edu.au/kvo/reports/sepp-thesis-bw.ps.gz

A Dynamic Multi-source Dijkstra's Algorithm for Vehicle.. - Eklund, Kirkby, Pollitt (1996) (Correct)

vehicle routing and re routing under simulated **earthquake** conditions in the Japanese city of Okayama. analysis during civil emergency and rehearsal **simulation**. It also has potential applications in many environment. Genuine 3D spatial data is used to **test** the algorithm on the problem of vehicle routing
www.int.gu.edu.au/kvo/publications/pollitt.ps.gz

Shape from Equal Thickness Contours - Cong, Parvin (Correct)

that minute geological changes (as a result of **earthquake** or movement in the earth's crust) can be gcong@george.lbl.gov or parvin@george.lbl.gov A **simulation** of ETCs for a synthetic object is shown in The convexity constraint is a binary **test** applied during the search process. Actual search
[www-itg.lbl.gov/ITG.hm.pg.docs/VISIION/cvpr98.ps](http://www-itg.lbl.gov/ITG.hm.pg/docs/VISIION/cvpr98.ps)

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